

UNITED STATES PATENT APPLICATION
FOR
SIMPLE NOISE SUPPRESSION MODEL

INVENTOR:
YANG GAO

CERTIFICATE OF EXPRESS MAILING	
I hereby certify that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to addressee" Service under 37 C.F.R. Sec. 1.10 addressed to: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450, on <u>3/11/04</u>	
Express Mailing Label No.:	EV420421927US
<u>Lori Lapidario</u>	<u>Lori Lapidario</u>
Name	Signature

PREPARED BY:

FARJAMI & FARJAMI LLP
26522 La Alameda Ave., Suite 360
Mission Viejo, California 92691

(949) 282-1000
Customer No. 25700



25700

PATENT TRADEMARK OFFICE

SIMPLE NOISE SUPPRESSION MODEL

RELATED APPLICATIONS

The present application claims the benefit of United States provisional application serial number 60/455,435, filed March 15, 2003, which is hereby fully
5 incorporated by reference in the present application.

United States Patent Application Serial Number _____, "SIGNAL DECOMPOSITION OF VOICED SPEECH FOR CELP SPEECH CODING," Attorney Docket Number: 0160112.

United States Patent Application Serial Number _____, "VOICING
10 INDEX CONTROLS FOR CELP SPEECH CODING," Attorney Docket Number: 0160113.

United States Patent Application Serial Number _____, "ADAPTIVE CORRELATION WINDOW FOR OPEN-LOOP PITCH," Attorney Docket Number: 0160115.

15 United States Patent Application Serial Number _____, "RECOVERING AN ERASED VOICE FRAME WITH TIME WARPING," Attorney Docket Number: 0160116.

BACKGROUND OF THE INVENTION

20 1. FIELD OF THE INVENTION

The present invention relates generally to speech coding and, more particularly, to noise suppression

2. RELATED ART

25 Generally, a speech signal can be band-limited to about 10 kHz without

affecting its perception. However, in telecommunications, the speech signal bandwidth is usually limited much more severely. For instance, the telephone network limits the bandwidth of the speech signal to a band of between 300 Hz to 3400 Hz, which is known in the art as the “narrowband”. Such band-limitation results
5 in the characteristic sound of telephone speech. Both the lower limit of 300 Hz and the upper limit of 3400 Hz affect the speech quality.

In most digital speech coders, the speech signal is sampled at 8 kHz, resulting in a maximum signal bandwidth of 4 kHz. In practice, however, the signal is usually band-limited to about 3600 Hz at the high-end. At the low-end, the cut-off frequency
10 is usually between 50 Hz and 200 Hz. The narrowband speech signal, which requires a sampling frequency of 8 kb/s, provides a speech quality referred to as toll quality. Although this toll quality is sufficient for telephone communications, for emerging applications such as teleconferencing, multimedia services and high-definition television, an improved quality is necessary.

15 The communications quality can be improved for such applications by increasing the bandwidth. For example, by increasing the sampling frequency to 16 kHz, a wider bandwidth, ranging from 50 Hz to about 7000 Hz can be accommodated. This wider bandwidth is referred to in the art as the “wideband”. Extending the lower frequency range to 50 Hz increases naturalness, presence and comfort. At the other
20 end of the spectrum, extending the higher frequency range to 7000 Hz increases intelligibility and makes it easier to differentiate between fricative sounds.

Background noise is usually a quasi-steady signal superimposed upon the voiced speech. For instance, assuming Figure 1 represents the spectrum of an input speech signal and Figure 2 represents a typical background noise spectrum. The goal
25 of noise suppression systems is to reduce or suppress the background noise energy

from the input speech.

To suppress the background noise, prior art systems divide the input speech spectrum into several segments (or channels). Each channel is then processed separately by estimating the signal-to-noise ratio (SNR) for that channel and applying
5 appropriate gains to reduce the noise. For instance, if SNR is low, then the noise component in the segment is high and a gain much less than one is applied to reduce the magnitude of the noise. On the other hand, when SNR is high, then the noise component is insignificant and a gain closer to one is applied.

The problem with prior art noise suppression systems is that they are
10 computationally cumbersome because they require complex fast Fourier transforms (FFT) and inverse FFT (IFFT). These FFT transformations are needed so that the signal can be manipulated in the frequency domain. In addition, some form of smoothing is required between frames to prevent discontinuities. Thus prior art approaches involve algorithms that is sometimes too complex for real-time
15 applications.

The present invention provides a computationally simple noise suppression system applicable to real-time/real life applications.

SUMMARY OF THE INVENTION

In accordance with the purpose of the present invention as described herein, there is provided systems and methods for suppression of noise from an input speech signal. The noise, in the form of background noise, is suppressed by reducing the energy of the relatively noisy frequency components of the input signal. To accomplish this, one embodiment of the invention employs a special digital filtering model to reduce the background noise by simply filtering the noisy input signal. With this model, both the spectrum of the noisy input signal and the one of the pure background noise are represented by LPC (Linear Predictive Coding) filters in the z-domain, which can be obtained by simply performing LPC analysis.

In one or more embodiments, the shape of the noise spectrum is adequately represented with a simple first order LPC filter. Noise suppression occurs by applying a process that determines when the spectrum tilt of the noisy speech is close to the spectrum tilt of the background noise model so that only the spectrum valley areas of the noisy speech signal is reduced. And when the spectrum tilt of the noisy speech signal is not close to (e.g. less than) the spectrum tilt of the background noise model, an inverse filter of the noise model is used to decrease the energy of the noise component.

These and other aspects of the present invention will become apparent with further reference to the drawings and specification, which follow. It is intended that all such additional systems, methods, features and advantages be included within this description, be within the scope of the present invention, and be protected by the accompanying claims.

BRIEF DESCRIPTION OF DRAWINGS

Figure 1 represents the spectrum of an input speech signal.

Figure 2 represents a typical background noise spectrum.

Figure 3 is a block diagram illustrating the main features of the noise
5 suppression algorithm.

Figure 4 is a high-level process flowchart of the noise suppression algorithm.

Figure 5 is an illustration of controlling noise suppression processing using
spectrum tilt of each sub-frame.

DETAILED DESCRIPTION

The present application may be described herein in terms of functional block components and various processing steps. It should be appreciated that such functional blocks may be realized by any number of hardware components and/or software components configured to perform the specified functions. For example, the present application may employ various integrated circuit components, e.g., memory elements, digital signal processing elements, transmitters, receivers, tone detectors, tone generators, logic elements, and the like, which may carry out a variety of functions under the control of one or more microprocessors or other control devices. Further, it should be noted that the present application may employ any number of conventional techniques for data transmission, signaling, signal processing and conditioning, tone generation and detection and the like. Such general techniques that may be known to those skilled in the art are not described in detail herein.

Figure 1 is an illustration of the frequency domain of a sample speech signal . The spectrum of speech signal represented in this illustration may be in the wideband, which extends from slightly above 0.0 Hz to around 8.0 kHz for a speech signal sampled at 16 kHz. The spectrum may also be in the narrowband. Thus, it should be understood by those of skill in the art that the speech signal in this illustration may be applicable to any desired speech band.

Figure 2 represents a typical background noise spectrum in the input speech of Figure 1. As illustrated, in most cases the background noise has no obvious formant (i.e. frequency peaks), for example, peaks 101 and 102 of Figure 1, and gradually decays from low frequency to high frequency. Embodiments of the present invention provide simple algorithms for suppression (i.e. removal) of background noise from the input speech without the computational expense of performing Fast Fourier

Transformations.

In an embodiment of the present invention, background noise is suppressed by reducing the energy of the relatively noisy frequency components. To accomplish this, the spectrum of the noisy input signal is represented using an LPC (Linear
 5 Predictive Coding) model in the z-domain as $F_s(z)$. The LPC model is obtained by simply performing LPC analysis.

Because of the shape of the noise spectrum, e.g. Figure 2, it is usually adequate to represent the noise spectrum, $F_n(z)$, with a simple first order LPC filter. Thus, in one embodiment, when the spectrum tilt of the noisy speech is close to the spectrum
 10 tilt of the background noise model, only the spectrum valley areas of the $F_s(z)$ (i.e. noisy components of the speech signal in the frequency -domain) needs to be reduced. However, when the spectrum tilt of the noisy speech is not close to (e.g. less than) the spectrum tilt of the background noise model, then an inverse filter of the $F_n(z)$ model, e.g., $1/F_n(z)$, may be used to decrease the energy of the noise component. Because
 15 $F_s(z)$ and $F_n(z)$ are usually poles filters, $1/F_s(z)$ and $1/F_n(z)$ become zeros filters.

Thus, when the input signal contains speech, one embodiment of the invention filters the noisy speech using the following combined filter:

$$g \cdot [1/F_n(z/a)] \cdot F_s(z/b)/F_s(z/c)$$

20 where the parameters a ($0 \leq a < 1$), b ($0 < b < 1$), and c ($0 < c < 1$) are adaptive coefficients for bandwidth expansion; and g is an adaptive gain to maintain signal energy. The parameters a , b , c , and g are controlled by the noise-to-signal ratio (NSR). NSR is used instead of the traditional SNR (Signal-to-noise ratio) because it provides known bounds (0-1) that can easily be applied.

25 And when the signal is determined to be pure background, i.e., no speech

content, an embodiment of the present invention only reduces the signal energy.

An implementation of the noise suppression in accordance with an embodiment of the present invention is presented in the code listed in the appendix. Figure 3 is a block diagram illustrating the main features of the noise suppression algorithm.

5 As illustrated, an input speech 301 is processed through LPC analysis 304 to obtain the LPC model (e.g. parameters). Normally, the noisy signal has been divided into frames and processed to determine its speech content and other characteristics. Thus, Input speech 301 will usually be a frame of several samples. The frame is processed in block 302 to determine filter tilt. Input speech 301 is then filtered by the
10 noise suppression filters using the LPC parameters and tilt. An adaptive gain is computed based on the input speech 301 and the filtered output, which is used to control the energy of the noise suppressed speech 311 output.

The above process is further illustrated in Figure 4, which is a high-level process flowchart of the noise suppression algorithm presented in the appendix. As
15 illustrated, a frame of the noisy speech is obtained in block 402. In block 404, an LPC analysis is performed to generate the linear prediction coefficients for the frame.

Each frame is divided into sub-frames, which are analyzed in sequence. For instance, in block 406 the first sub-frame is selected for analysis. In block 408, the noise filter parameters, e.g., spectrum tilt and bandwidth expansion factor, are
20 computed for the selected sub-frame and, in block 410, interpolation is performed to smooth parameters from the previous sub-frame. The spectrum tilt and bandwidth expansion factor modify the LP coefficients based on the noise-to-signal ratio of the signal in the sub-frame.

The spectrum tilt controls the type of processing performed on that sub-frame
25 as illustrated in Figure 5. As illustrated, the spectrum tilt for each sub-frame is

computed in block 502. A determination is made in block 504 whether the spectrum tilt is equivalent to that of a pure background noise. If it is, then only the energy components of the input speech in the spectral valley areas is reduced in block 506, for example, by making $b \gg c$ in block 306 (see Figure 3) .

5 If on the other hand, the spectrum tilt of the sub-frame is not that of background noise, the inverse filter is applied using the combined filter function previously described on block 508.

Referring back to Figure 4, the sub-frame is filtered through three filters $1/F_n(z/a)$, $F_s(z/b)$, and $F_s(z/c)$ in block 412 (the combined filter). The filter $1/F_n(z/a)$ could be simply a first order inverse filter representing the noise spectrum. The other
10 two filters are an all-zero and an all-pole filter of a desired order.

Finally, the adaptive gain (e.g. g) is computed in block 414 and applied to the filtered sub-frame to generate the noise filtered sub-frame. The gain can make the output energy significantly lower than the input energy when NSR is close to 1; if
15 NSR is near zero, the gain maintains the output energy to be almost the same as the input. The remaining sub-frames are processed after a determination in block 416 whether there are additional sub-frames to process. If there are, processing proceeds to block 418 to select a new frame and then returns back to block 408 to begin the filtering process for the selected sub-frame. This process continues until all sub-
20 frames are processed and then processing exits at block 420 to await a new input frame.

Although the above embodiments of the present application are described with reference to wideband speech signals, the present invention is equally applicable to narrowband speech signals.

25 The methods and systems presented above may reside in software, hardware, or

firmware on the device, which can be implemented on a microprocessor, digital signal processor, application specific IC, or field programmable gate array (“FPGA”), or any combination thereof, without departing from the spirit of the invention. Furthermore, the present invention may be embodied in other specific forms without departing from
5 its spirit or essential characteristics. The described embodiments are to be considered in all respects only as illustrative and not restrictive.

APPENDIX

```

/*=====*/
/*-----*/
5  /* PURPOSE :      Noise Suppression Algorithm      */
/*-----*/
/*=====*/

/* Includes */
10 #include "typedef.h"
#include "main.h"
#include "ext_var.h"
#include "gputil.h"
15 #include "mcutil.h"
#include "lib_flt.h"
#include "lib_lpc.h"

/*=====*/
20 /*
/*      STRUCTURE DEFINITION FOR SIMPLE NOISE SUPPRESSOR      */
/*
/*=====*/

25 typedef struct
{
    INT16 count_frm;    /* frame counter from VAD */
    INT16 Vad;          /* Voice Activity Detector (VAD) */
    FLOAT64 floor_min;  /* minimum noise floor */
30  FLOAT64 r0_nois;    /* strongly smoothed energy for noise */
    FLOAT64 r1_nois;    /* strongly smoothed tilt for noise */
    FLOAT64 r1_sm;      /* smoothed tilt */

    } SNS_PARAM;
35

/*=====*/
/*      FUNCTIONS      */
/*=====*/

40 void Init_ns(INT16 l_frm);
void BandExpanVec(FLOAT64 *bwe_vec, INT16 Ord, FLOAT64 alfa);

void Simple_NS(FLOAT64 *sig, INT16 l_frm, SNS_PARAM *sns);
45

/*-----*/
/*      Constants      */
/*-----*/

50 #define FS      8000.    /* sampling rate in Hz */

```

```

#define DELAY 24          /* NS delay : LPC look ahead */
#define SUBF0 40          /* subframe size for NS */
#define NP 10            /* LPC order */
#define CTRL 0.75         /* 0<=CTRL<=1 0 : no NS; 1 : max NS */
5 #define EPSI 0.000001   /* avoid zero division */
#define GAMMA1 0.85       /* Fixed BWE coeff. for poles filter */
#define GAMMA0 (GAMMA1-CTRL*0.4) /* Min BWE coeff. for zeros filter */
#define TILT_C (3*(GAMMA1-GAMMA0)*GAMMA1) /* Tilt filter coeff. */

10 /*-----*/
/*          Constants depending on frame size          */
/*-----*/

15 static INT16 FRM;      /* input frame size */
static INT16 SUBF[4];    /* subframe size for NS */
static INT16 SF_N;       /* number of subframes for NS */
static INT16 LKAD;       /* NS delay : LPC look ahead */
static INT16 LPC;        /* LPC window length */
20 static INT16 L_MEM;    /* LPC window memory size */

/*-----*/
/*          global tables, variables, or vectors          */
/*-----*/

25 static FLOAT64 *window; /* LPC window */
static FLOAT64 bwe_fac[NP+1]; /* BW expansion vector for autocorr. */
static FLOAT64 bwe_vec1[NP]; /* BW expansion vector for poles filter */
static FLOAT64 *sig_mem; /* past signal memory */
static FLOAT64 refl_old[NP]; /* past reflection coefficient */
30 static FLOAT64 zero_mem[NP]; /* zeros filter memory */
static FLOAT64 pole_mem[NP]; /* poles filter memory */
static FLOAT64 z1_mem; /* tilt filter memory */
static FLOAT64 gain_sm; /* smoothed gain */
static FLOAT64 t1_sm; /* smoothed tilt filter coefficient */
35 static FLOAT64 gamma0_sm; /* smoothed zero filter coefficient */
static FLOAT64 agc; /* adaptive gain control */

/*-----*/
/*          bandwidth expansion weights          */
/*-----*/
40

void BandExpanVec(FLOAT64 *bwe_vec, INT16 Ord, FLOAT64 alfa)
{
    INT16 i;
45    FLOAT64 w;

    w = 1.0;
    for (i=0;i<Ord;i++) {
        w *= alfa;
50    bwe_vec[i]=w;

```

```

    }
    /*-----*/
    return;
    /*-----*/
5   }

    /*-----*/
    /*          Initialization          */
    /*-----*/
10  void Init_ns(INT16 l_frm)
    {
        INT16 i, l;
        FLOAT64 x, y;
15
        /*-----*/

        FRM = l_frm;
        SF_N = FRM/SUBF0;
20     for (i=0; i<SF_N-1; i++) SUBF[i]=SUBF0;
        SUBF[SF_N-1]=FRM-(SF_N-1)*SUBF0;
        LKAD = DELAY;
        LPC = MIN(MAX(2.5*FRM, 160), 240);
        L_MEM = LPC - FRM;
25
        /*-----*/

        window = dvector(0, LPC-1);
        l = LPC-(LKAD+SUBF[SF_N-1]/2);
30     for (i = 0; i < l; i++)
            window[i] = 0.54 - 0.46 * cos(i*PI/(FLOAT64)l);
        for (i = l; i < LPC; i++)
            window[i] = cos((i-l)*PI*0.47/(FLOAT64)(LPC-l));

35     bwe_fac[0] = 1.0002;
        x = 2.0*PI*60.0/FS;
        for (i=1; i<NP+1; i++){
            y = -0.5*SQR(x*(double)i);
            bwe_fac[i] = exp(y);
40     }
        BandExpanVec(bwe_vec1, NP, GAMMA1);

        /*-----*/

45     sig_mem = dvector(0, L_MEM-1);
        ini_dvector(sig_mem, 0, L_MEM-1, 0.0);

        ini_dvector(refl_old, 0, NP-1, 0.0);
        ini_dvector(zero_mem, 0, NP-1, 0.0);
50     ini_dvector(pole_mem, 0, NP-1, 0.0);

```

```

    z1_mem = 0;

    /*-----*/

5   gain_sm = 1.0;
    t1_sm = 0.0;
    gamma0_sm = GAMMA1;
    agc = 1.0;

10  /*-----*/
    return;
    /*-----*/
}

15  /*-----*/
    /*          parameters control          */
    /*-----*/

void param_ctrl (SNS_PARAM *sns, FLOAT64 eng0, FLOAT64 *G,
20  FLOAT64 *T1, FLOAT64 bwe_v0[])
{
    FLOAT64 C, gamma0;
    FLOAT64 nsr, nsr_g, nsr_dB;

25  /*-----*/
    /*          NSR          */
    /*-----*/

    if (sns->Vad==0) {
30      nsr = 1.0;
      nsr_g = 1.0;
      nsr_dB = 1.0;
      sns->r1_sm = sns->r1_nois;
    }
35  else {
      nsr = sns->r0_nois/sqrt(MAX(eng0, 1.0));

      nsr_g = (nsr-0.02)*1.35;
      nsr_g = MIN(MAX(nsr_g, 0.0), 1.0);
40  nsr_g = SQR(nsr_g);

      nsr_dB = 20.0*log10(MAX(nsr, EPSI)) + 8;
      nsr_dB = (nsr_dB+26.0)/26.0;
      nsr_dB = MIN(MAX(nsr_dB, 0.0), 1.0);
45  }

    if ( sns->r0_nois < sns->floor_min ) {
        nsr_g = 0;
        nsr = 0.0;
50  nsr_dB = 0.0;
    }

```

```

    }

    /*-----*/
    /*          Gain control          */
    /*-----*/
5   /*-----*/

    *G = 1.0 - CTRL*nsr_g;
    gain_sm = 0.5*gain_sm + 0.5*(*G);
    *G = gain_sm;
10  /*-----*/

    /*          Tilt filter control    */
    /*-----*/

15  C = TILT_C*nsr*SQR(sns->r1_nois);
    if (sns->r1_nois>0) C = -C;
    C += sns->r1_sm - sns->r1_nois;
    C *= nsr_dB*CTRL;
    C = MIN(MAX(C, -0.75), 0.25);
20  t1_sm = 0.5*t1_sm + 0.5*C;
    *T1 = t1_sm;

    /*-----*/
    /*          Zeros filter control   */
    /*-----*/
25  /*-----*/

    gamma0 = nsr_dB*GAMMA0 + (1-nsr_dB)*GAMMA1;
    gamma0_sm = 0.5*gamma0_sm + 0.5*gamma0;
30  BandExpanVec(bwe_v0, NP, gamma0_sm);

    /*-----*/
    return;
    /*-----*/
35  }

/*=====*/
/* FUNCTION   : Simple_NS ().          */
/*-----*/
/*-----*/
40 /* PURPOSE   : Very Simple Noise Suppressor          */
/*-----*/

/* INPUT ARGUMENTS :
/*
/* _ (FLOAT64 []) sig : input and output speech segment
/* _ (INT16) l_frm : input speech segment size
45 /* _ (SNS_PARAM) sns : structure for global variables
/*-----*/

/* OUTPUT ARGUMENTS :
/* _ (FLOAT64 []) sig : input and output speech segment
50 /*-----*/

```



```

/* RETURN ARGUMENTS : _ None.                                     */
/*=====*/

void Simple_NS(FLOAT64 *sig, INT16 l_frm, SNS_PARAM *sns)
5   {
    FLOAT64 *sig_buff;
    FLOAT64 R[NP+1], pderr;
    FLOAT64 refl[NP], pdcf[NP];
    FLOAT64 tmpmem[NP+1], pdcf_k[NP];
10   FLOAT64 gain, tilt1, bwe_vec0[NP];
    FLOAT64 C, g, eng0, eng1;
    INT16 i, k, i_s, l_sf;

15   /*-----*/
    /*      Initialization      */
    /*-----*/

    if (sns->count_frm<=1)
20       Init_ns(l_frm);

    sig_buff = dvector(0, LPC-1);

    /*-----*/
25   /*      LPC analysis      */
    /*-----*/
    cpy_dvector(sig_mem, sig_buff, 0, L_MEM-1);
    cpy_dvector(sig, sig_buff+L_MEM, 0, FRM-1);
    cpy_dvector(sig_buff+FRM, sig_mem, 0, L_MEM-1);
30   cpy_dvector(sig_buff+LPC-LKAD-FRM, sig, 0, FRM-1);

    mul_dvector(sig_buff, window, sig_buff, 0, LPC-1);
    LPC_autocorrelation(sig_buff, LPC, R, (INT16)(NP+1));
    mul_dvector(R, bwe_fac, R, 0, NP);
35   R[0] = MAX(R[0], 1.0);

    LPC_levinson_durbin(NP, R, pdcf, refl, &pderr);

    if (sns->Vad==0) {
40       for (i=0; i<NP; i++)
           refl[i] = 0.75*refl_old[i] + 0.25*refl[i];
    }

    /*-----*/
45   /*      Interpolation and Filtering      */
    /*-----*/

    i_s=0;
    for (k=0; k<SF_N; k++) {
50       l_sf = SUBF[k];

```

```

/*----- Interpolation -----*/
C = (k+1.0)/(FLOAT64)SF_N;
if (k<SF_N-1 || sns->Vad==0) {
5   for (i=0; i<NP; i++)
        tmpmem[i] = C*refl[i] + (1-C)*refl_old[i];
        LPC_ktop(tmpmem, pdcf_k, NP);
    }
else {
10   cpy_dvector(pdcf, pdcf_k, 0, NP-1);
    }

/*-----*/

15   dot_dvector(sig+i_s, sig+i_s, &eng0, 0, l_sf-1);
    param_ctrl (sns, (eng0/l_sf), &gain, &tilt1, bwe_vec0);

/*----- Filtering -----*/

20   dot_dvector(sig+i_s, sig+i_s, &eng0, 0, l_sf-1);

    tmpmem[0]=1.0;
    mul_dvector (pdcf_k, bwe_vec0, tmpmem+1, 0, NP-1);
    FLT_filterAZ (tmpmem, sig+i_s, sig+i_s, zero_mem, NP, l_sf);
25   tmpmem[1]=tilt1;
    FLT_filterAZ (tmpmem, sig+i_s, sig+i_s, &z1_mem, 1, l_sf);

    mul_dvector (pdcf_k, bwe_vec1, tmpmem, 0, NP-1);
30   FLT_filterAP (tmpmem, sig+i_s, sig+i_s, pole_mem, NP, l_sf);

/*----- gain control -----*/
    dot_dvector(sig+i_s, sig+i_s, &eng1, 0, l_sf-1);
    g = gain * sqrt(eng0/MAX(eng1, 1.));
35   for (i = 0; i < l_sf; i++)
        {
            agc = 0.9*agc + 0.1*g;
            sig[i+i_s] *= agc;
40   }

/*-----*/

45   i_s += l_sf;
    }

/*-----*/
/*          memory update          */
/*-----*/
50   cpy_dvector(refl, refl_old, 0, NP-1);

```

```
/*-----*/  
free_dvector(sig_buff, 0, LPC-1);  
5  /*-----*/  
   return;  
   /*-----*/  
   }
```